



25X1A Approved For Release 2002/10/25 : CIA-RDP74B00496R000200020037-5 Next 2 Page(s) In Document Exempt

## CONTENTS

- 1. Justification
- 2. Target Data
- 3. Operational Data
- 4. Map Depicting Planned Route
  SAM Order-of-Battle
- 5. Weather Map
- 6. Mission Approval Signatures
- 7. Coordination Messages

25X1A

25X1

U-2		MISSION	C131C
	JUST	TIFICATIO	ON

This mission is designed primarily in response to
the USIB requirement for the collection of information on
This mission

has the secondary purpose of obtaining photographic coverage of high priority targets along the South China coast. The 40 Committee has approved four photographic/SIGINT missions for this month.

	ase 2002/ <b>ii0/2</b> 5 <b>分成保持</b> DP74I		25X1
	And the second		
	TARGET DATA		
Weather permi	tting, this mission s	should cover 20	
COMIREX priority t	argets.		
		•	
	COLLECTION SYSTEM	<u>is</u>	
This mission	aircraft is configure	ed to carry the	
following reconnai	ssance collection sys	tems:	
1. B-Cam	nera for high resoluti	on photographic	. 7
coverage.			
			25X1
·			

TOP SECRET

25X1

## OPERATIONAL DATA

DISTANCE

: 2033 NM

TIME

5 + 30

T/O FUEL

: 1488 GALS

HI CONE

: 300 GALS

PROFILE

: MAX ALT

TAKE OFF TIME:

0100Z 21 May 1971

2100 20 May 1971 Washington, D. C.

## VULNERABILITY ESTIMATE

The mission aircraft will not come within range of any known surface-to-air missile sites. It will, however, come within range of the MIG-21 aircraft based at Wuhu and Tsang Hsien Airfields.

This IDEALIST mission as planned herein is approved

DIRECTOR OF SPECIAL ACTIVITIES

DEPUTY DIRECTOR FOR SCIENCE AND TECHNOLOGY

DEPUTY DIRECTOR OF CENTRAL INTELLIGENCE

DIRECTOR OF CENTRAL INTELLIGENCE

25¥1

## COORDINATION MESSAGES

1.	Request	for	NPIC	to	search	track	for	SAM	sites.	(1	)
----	---------	-----	------	----	--------	-------	-----	-----	--------	----	---

- 2. NPIC's report of the search of latest photographs available along the mission route for SAM sites. (2)
- 3. 4.
- 5. Mission details coordinated with JRC/JCS. (5)
- 6. Intelligence summary of AOB, ROB, and SAM OB in the area of the mission. (6)

TOP SECRET